SIAIIUN: NM/C/68 No.: 3502	,FTT	INSPECTED BY: D. Fredriksen DATE: 9/7/29	FIELD B	10 360 10	Station Diagram North North Scale	A COLOR	*	(1,t/m)	//	Acu tube in conc. td.			GIN in blaze pld.	-, - H.38' - , - , - , - , - , - , - , - , - , -		ecovery marks were foun				200 / 190 180 170 160
SIAHON	MAP SHE SCALE 1:	INSPECT	AUTHORITY:	330	OZE /	ole	#36 m 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10000	/ / / 08z	oźz	097	1	sec /	240 db	/	Apr. No. No.	_	퍨	320	ider 210
EPORT	Ajd			ng:	olt, G.l. Pipe	É	found/placed.	Pillar	Pillar	llar	***************************************		Height Difference	above below standpt.	above below standpt.	above below standpt.	above below standpt	sbove standpt.	above standpt.	above standpt.
ENANCE		I. pip 1		Constitutions care things	ļ	· SACE	୍'ର ଓ	t.		/ast/Plug/Pi	************		Horiz.							
	beacon:	4' length of G.I. pip sencased in a concret		A Comment	blocks which are re- thelow the copper Post, one blaze on chiangle on a) - 	about 8	n the thingservation	45=1.63	M from M	***************************************		Direction							
	Particulars of station marking and beacon:		n number.			•	W./C/68 is in flat, lightly timbered country, about 8 miles by road, east of Walgett. It is sited at the prominent bend shown. Views are restricted to the cleaned land of	A the road to the east, and a narrow clearing in the timber to NW/C/69. A 10' tower was needed for all observations and measurements. The station is marked by a 12' diometer	uria, bearing	Aset in conc/rock has been placed/found, bearing	•••••••••••••••••••••••••••••••••••••••	STANDPOINT:	Mark							
	Particul	which has been driven to G.L. This is	" " are nor block marked with the station number.	o acte. o	er 'tubes'set in 18" steel fence 'diameter stee ted red, and a	•	flat, lightly to I lews are restri	e east, and a r 10' tower was ts. The statio	Trench around the station mark	c has been placed/fo		onc. fd.	Height Difference	above standpt	above standpt.	1-0 6 below standpt.	above standpt.	above below standpt	above standpt.	above standpt.
		ameter c	marked	\	ed with Gone 2'	power line pole.	Stis in ad, east	oad to the Contraction of the Co	sround	conc/roc	***************************************	ube in c	Horiz. Distance	58.113	36.86	23.898	98.80			
		which	: Deriblock	TENGUERA JE	"Three infor tubes eucal		NY/C// by roc bend	the r. to MM, and me	Trenct	set ir		168 Cut	Direction	11. 48'	127' 02'	17.57'	280'16'			
The state of the s	9	MARK.		BEACON.	REFERENCE MARKS. ""Three 2" copper tubes set in concrete inforced with 18" steel fence posts set tubes. One 2" diameter steel Withess eucalyst painted red, and a red painte		ACCESS.	Acres man man	The station mark, $V_{\rm eff} = V_{\rm eff} $	7. A	8. Action required:	STANDPOINT: MAC/68 Co tube in conc. Pd.	Mark	GIN in A in tree	Corner feme post 12	GIN in blaze placed 137°57'	Power Pole (N' 592) 2			

Note Note	2733-2 D. West, Government Printer	STATION NM/C 68 TS 3502
Address: ———————————————————————————————————		
Phone:		
Access Report of 4,7,197/9, as found suitable/unsuitable. Km5. Skms North of Walgett on the East towards Burren Sunction 6:4 Grid 6:4 Grid 6:4 Ridge 8:5 Ridge Date Base Record of Station Record of Station		
Access Report of A.7.1979 was found suitable/unsuitable. Kms. Feature D. D. Skms Korth of Walgett on the East towards Burren Junction 4.8 Grid 8.3 NM Cl68 on R.H.S. 8.65 Bridge Date Date Record of Station		
Access Report of 21,71977 was found suitable/unsuitable. Kms. Easture Deb East towards Burren Junction 4.8 Grid 6.4 Grid 8.3 NM /C/68 on R.H.S. 8.65 Bridge Date Date Record of Station		
Access Report of 1.7.7.197 was found suitable/unsuitable. Kms. Skms Narth of Walgett on the East towards Burren Sunction 4.8		Phone:
Access Report of J. J. 1979 was found suitable/unsuitable. Kms. Skms North of Walget on the East towards Burren Sunction 6:4 Grid 6:4 Grid 6:4 Grid 8:3 NM/Cl68 on R. H.S. B. 65 Bridge Date Record of Station		ACCESS
Kms. Skms Narth of Walgett on the East towards Burren Junction 4.8 Grid 6.4 Grid 8.3 NM C 68 on R.H.S. 8 65 Bridge Date Date Record of Station		Access Report of 17.7 / 1979 was found suitable/unsuitable.
6.4 Grid 6.4 Grid 8.3 NM C 68 on R. H.S. 8 is Ridge Date Date Resort towards Burren Sunction Ford 6.4 Grid 8 is NM C 68 on R. H.S. 8 is NM C 68 on R. H.S. 8 is Ridge Record of Station		Feature
4.8 Grid 6.4 Grid 8.3 NM C 68 on R.H.S. 8.65 Bridge Date Bost towards Burren Junction Record of Station		5 kms North of Walgett on the
8 8 8 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		East towards Burren Junction
8 8 . 4 . 6 . 4 . 6 . 4 . 6 . 4 . 6 . 6 . 4 . 6 . 6		Grid
8 · 65 Date		
B · 65		NM 10168 On
Date		5 Bridge
Date		
Date		
Date		2
Date		
Date	This section to be completed by officer constructing pillar,	
Date	Original station mark found/not found.	
Date	Description of mark:	
Date	riginal beacon found/not found	
Date		
	escription of beacon:	
	Height Top of Vanes to Top Markm.	
	Height of markn. above rock/concm. above G.L.	
ght of Cairnm.	pelow below	
4	ì	
	Original Beacon has/has not been destroyed by me.	! —

ark is		STATION: NM /C /068 No.: 3502	MAP SHEET SCALE 11:250 000 WALG ETT	INSPECTED BY: 1. W. Robins DATE: 24.2.81	AUTHORITY: C.M.A.	350 340 350 360 10 20 350	Station Diagram North North	93	Som way of	1 to 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SE LOS OF THE SE			NM C OBPET TO	Seo Seo	\$ 42°	Post Cody	standpt.	standpri.	rtandpt.	above standpt.	100	above standpt.	above stander, 210 200 150 150 150 150	
GEODETIC STATION RECO Note: Cro part white & black respectively. piled/not unpiled/cenatructed on	GEUDETIC SURVEY OF N.S.M.	INNAISSANCE and MAINTENANCE REPORT	ss out word or words which do not apply	from Trig. Mast			el Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	isQ\S.m. above G.L.	Diameter of Vanes (vertical)		-{pa	bearing	my 124° M from mark 13.88 m bearing	for , bearing"M from Mast/Plug/Pillar	mection to any other point is require	STANDPOINT:	Direction Horiz. Height	above below 6	shoods 8 wolad	avolad about	above below below	s Mojed	s wolad	above below below	
Rescription: Neared by Janes boaring. Near & Vanes have been the stetion/piller was un Cop Description of mark	,	r	Note: Cr.		Mest & Vanes have been painted white & black respectively.	npiled/not unpiled/constructed on	e per twoe .wcencshould be explicit, e.g., S/Ste	Height of mark	Height of Top Vanes to Top Mark/Pillar plate		Length of Mast	set in conc/rock has been placed/founc	ze has been placed/ound ze has been found bead. set in conc/rock has been placed/found	weeke warks searched	m three necessary if an			above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	

Address: Phone: Good reserve Address: Phone: Good reserve Address: Phone: Good reserve Address: Phone: Good reserve Address: Phone: Good reserve Address: Address: Address: Beaute anistic fund anist f	2733-2 D. Wett, Government Printer	CTATION NM/C/OGS 12 SEC.
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13.0 13.0		
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13-0 - SI		
Date		
Date		NIM / C/OCO is 26 in aff & conth. Albitrases
Date		
Date	This section to be completed by officer constructing pillar.	
Date	Original station mark found/not found.	
Date	Description of mark:	
Date	Original beacon found/not found.	
Date	Description of bassons	
	Links Ton A Vicence To the Control of the Control o	
	reignt top of Vanes to Lop Markm.	
	Height of markm. below rock/concm. below G.L.	
	Diameter of Vanes	
	형	